TABLE 10.910-2—LICENSE CODES—Continued

Examination topics	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
SAIL/AUXILIARY SAIL VESSELS ADDEN- DUM (8): Any other subject considered nec- essary to establish the applicant's proficiency	X	x	x	x	x	×	x	x	X	×	x	×	×	X	×	x	x	×	X	x	×	×	×	×

<sup>1-</sup>For ocean routes only.

 $[{\rm CGD~81\text{--}059a,~55~FR~14802,~Apr.~18,~1990,~as~amended~by~USCG\text{--}1999\text{--}6224,~64~FR~63235,~Nov.~19,~1999;~USCG\text{--}2001\text{--}10224,~66~FR~48619,~Sept.~21,~2001}]$ 

## $\S 10.920$ Subjects for MODU licenses.

Table 10.920-1 gives the codes used in Table 10.920-2 for MODU licenses. Table 10.920-2 indicates the examination subjects for each license by the code number.

Table 10.920-1 Codes for MODU Licenses

- 1. OIM/Unrestricted
- 2. OIM/Surface Units Underway
- 3. OIM/Surface Units on Location
- 4. OIM/Bottom Bearing Units Underway
  5. OIM/Bottom Bearing Units on Location
- 6. Barge Supervisor
- 7. Ballast Control Operator

TABLE 10.920-2-SUBJECTS FOR MODU **LICENSES** 

Examination topics	1	2	3	4	5	6	7
Watchkeeping COLREGS "Basic Principles for	х	х		х		х	
Navigational Watch" MODU obstruction	Х	х	Х	х	Х	Х	
lights Meteorology and oceanography: Synoptic chart weather fore-	X		Х		X	Х	
casting Characteristics of	Х	X	Х	X	Х	X	
weather systems Ocean current sys-	Х	x	Х	X	х	X	x
tems Tide and tidal cur-	Х	x	Х	X	х	х	
rent publications Stability, ballasting, construction and damage control: Principles of ship construction, struc-	X	X	X	X	X	X	
tural members	Х	X	Х	X	Х	X	X
Trim and stability	Χ	X	Х	ΙX	Х	Х	X

TABLE 10.920-2-SUBJECTS FOR MODU LICENSES—Continued

Examination topics	1	2	3	4	5	6	7
Damaged trim and stability counter- measures	х	x	x	x		x	x
Stability and trim cal- culations	х	x	x	x		x	x
Load line require- ments	Х	х	х	х	х	х	x
Operating manual: Rig characteristics							
and limitations	Х	X	X	X	Х	X	X
Hydrostatics data	Х	X	Х	X		X	X
Tank tables	Х	X	Х	X	Х	Х	X
KG limitations Severe storm in-	Х	Х	Х	Х		Х	X
structions	Х	X	Х	X	Х	Х	X
Transit instructions On-station instruc-	Х	x		x		х	Х
tions	х		х		х	x	X
Unexpected list or trim	х	x	х	x		x	X
Ballasting proce- dures	х	x	х			x	x
Operation of bilge system	х	x	х	x		x	X
Leg loading calcula- tions	Х			х	Х		
Completion of variable load form	х	х	х	х	х	х	x
Evaluation of vari- able load form	х	x	x	x	x	х	x
Emergency proce- dures	х	x	х	x	х	x	X
Maneuvering and han- dling:							
Anchoring and an- chor handling	х	x	х			х	
Heavy weather oper-	X	x	X	x	x	x	_
ations	X	X	x	X	^	X	X
Mooring, positioning	X	X	^	X		X	^
Moving, positioning		1 X	· · · · · ·	1 X	l	1 X	I

<sup>1—</sup>For ocean routes only.
2—River chart navigation only.
3—Topic covered only on Great Lakes specific module(s) taken for "Great Lakes and inland" routes.
4—Including recommended courses, distances, prominent aids to navigation, depths of waters in channels and over hazardous shoals, other important features of the route, such as character of the bottom. The OCMI may accept chart sketching of only a portion or portions of the route for long or extended routes.
5—Take COLREGS if license not limited to non-COLREG waters.
6—For licenses over 1600 gross tons.
7—For licenses over 1600 gross tons.
8—Sail vessel safety precautions, rules of the road, operations, heavy weather procedures, navigation, maneuvering, and sailing terminology. Applicants for sail/auxiliary sail endorsements to master, mate or operator of uninspected passenger vessels licenses are also tested in the subjects contained in this addendum.

## 46 CFR Ch. I (10-1-07 Edition)

## § 10.920

TABLE 10.920–2—SUBJECTS FOR MODU LICENSES—Continued

LICEN	3E3-	-00	1111111	ueu			
Examination topics	1	2	3	4	5	6	7
Fire prevention and firefighting appliances:							
Organization of fire drills	х	x	x	×	x	x	x
Classes and chem- istry of fire	x	×	x	×	x	×	X
Firefighting systems Firefighting equip-	x	x	X	x	X	x	X
ment and regula- tions Basic firefighting and	х	x	х	x	х	х	х
prevention of fires Emergency procedures and contingency plans:	Х	х	Х	х	Х	х	X
Temporary repairs	Х	x	х	x		x	
Fire or explosion	Х	X	Х	X	Х	X	X
Abandon unit	Х	X	X	X	X	X	X
Man overboard	Х	X	X	X	X	X	X
Heavy weather	Х	X	Х	X	X	X	X
Collision	Х	X	Х	X	X	X	X
Failure of ballast	\ \	,				,	,
control system	Х	X	X			X	X
Mooring emer-	Х		_			×	X
gencies Blowouts	X		X		·····	x	x
H <sub>2</sub> S safety	x		x		X	î	x
General Engineering—	^		_ ^		^	^	^
Power plants and							
auxiliary systems:							
Marine engineering							
terminology	Х	X	X	X	X	X	X
Engineering equip-							
ment, operations							
and failures	Х	X	Х	X	Х	X	
Offshore drilling op-							
erations							X
Deck seamanship—							
general:							
Transfer of per-	\ \	,		,	\	<sub>V</sub>	
sonnel	Х	X	Х	X	X	X	
Support boats/heli- copters	x	l x	x	l x	x	x	
Cargo stowage and	^	^	^	^	^	^	
securing	Х	Ιx	X	Ιx	X	x	
Hazardous materials/		^	\ \	^	\ \	^	
dangerous goods							
precautions	Х	X	Х	X	Х	X	
Mooring equipment	Х	X	Х	X	X	X	
Crane use proce-							
dures and inspec-							
tions	Х	X	Х	X	Х	X	
Medical care:							
Knowledge and use							
of:							

TABLE 10.920–2—SUBJECTS FOR MODU LICENSES—Continued

Examination topics	1	2	3	4	5	6	7
First response medical action Maritime law and regulation:	х	х	х	х	х	х	х
National maritime							
law:							
Certification and							
documentation							
of vessels	Χ	X	Х	X	X		
Ship sanitation	Χ	X	Х	X	Х		
Regulations for							
vessel inspec-	V						
tion Pollution preven-	X	X	X	X	X		
tion regulations	Х	x	x	x	x	x	x
Licensing and cer-	^	^	^	^	^	^	^
tification regula-							
tions	X	Х	Х	Х	Х		
Rules and regula-							
tions for MODUs	Χ	X	Х	X	X	X	
International Mari-							
time law: International Mari-							
time Organiza-							
tion	Х	x	x	Ιx	x		
International Con-	^	^	\ \	l ^`	^		
vention on Load							
Lines	X	Х	Х	X			Х
MARPOL 73/78	Χ	Х	Х	Х	X		
Personnel Manage-							
ment and Training:							
Ship's business in- cluding:							
Required logs and							
record keeping	Х	x	Х	X	X	x	
Casualty reports	•			''		' '	
and records	Χ	Х	Х	Х	Х		
Communications:							
Radio communica-							
tions and FCC	Х	x	x	x	x	x	
permit Radiotelephone proce-	^	^	^	^	^	^	
dures	Х	x	x	x	x	x	
Lifesaving/Survival:	,,	^	^`	^`	^`	^`	
Lifesaving appliance							
operation (launch-							
ing, boat handling)	Χ	X	Х	X	X	X	X
Procedures/rules for							
lifeboats, survival							
suits, PFDs, life rafts and emer-							
gency signals	Х	x	x	x	x	x	×
Emergency radio	^	^	\ \ \	l ^`	^	^	^`
transmissions	X	Х	Х	Х	Х	Х	Х
Survival at sea	Х	X	X	l x	X	X	Ιx